At the Fort Lee, New Jersey site utilized by W276AQ, signal level measurements were also made at two locations within the building. The spectrum analyzer was connected at the input to the Sony receiver on the 24<sup>th</sup> floor. FM signals were observed at 93.9 MHz = -62.6 dBm, 94.3 MHz = -63.6 dBm, 94.5 MHz = -83.2 dBm and 94.7 = -52.2 dBm. Therefore the desired signal from W232AL is 45 dB above the minimum usable sensitivity of the Sony receiver at Fort Lee used to receive the Pomona translator. While connected to the receive antenna which is oriented toward Pomona, New York, signals were observed at 99.5 MHz = -44.6 dBm, 99.7 MHz = -90.9 dBm and 99.9 MHz = -77.6 dBm. The desired signal from WJUX is 17 dB above the minimum usable sensitive of the Sony receiver.

In the basement of the building a portable FM receiver was positioned to maximize the reception of a signal on 94.3 MHz, providing acceptable audio from W232AL in Pomona.

Also in the basement a signal generator was connected through an RF power amplifier to a biconical antenna and used as a source of interference on 94.3 MHz. While the interfering antenna was located approximately 15 feet from the portable FM receiver, the signal level on 94.3 MHz into the antenna was increased until interference to the portable receiver was observed. The power into the antenna was about -15 dBm. When the interfering signal power into the antenna was reduced to -20 dBm no interference to the reception of W232AL by the portable receiver in the basement was discernable.

Since the 99.5 MHz cavity notch filter and the other Sony XR2500 receiver are located in an enclosure on the roof, observations were made by listening to the audio output of the Sony receiver while it was tuned to 99.7 MHz. The receiver/notch filter combination provided an interference free audio signal of WJUX(FM). Tuning the receiver to 99.5 MHz resulted in excellent reception of WBAI(FM).

The signal levels from a receive antenna with directional gain were measured in dBm at the receiver RF input terminals. Given the receive antenna characteristics and height above ground, the line losses and filter responses, an estimate of the RF signal strength at the receive antenna can be made. At Pomona, New York the receive antenna is 315 feet above ground level, the antenna gain is 3 dB, the downlead loss is 11 dB, the filter insertion loss at 99.7 MHz is 2.7 dB and the splitter loss is 3 dB. Converting the -82.7 dBm to +26 dB $\mu$  and totaling the values, the receive antenna is estimated to be receiving a WJUX signal strength at its location of about 40 dB $\mu$ .

In a similar manner, at Fort Lee, New Jersey the signal at 99.7 MHz can be estimated. The Fort Lee receive antenna is 223 feet above ground level, the downlead loss is 3.5 dB, and the splitter loss is 3 dB. Converting -90.9 dBm to + 17.7 dB $\mu$  and totaling the values, the receive antenna would need a WJUX signal strength at its location on the roof of about 21 dB $\mu$ .

During the inspection of each translator facility, extra effort was made to discover a hidden methods of signal delivery. The W232AL equipment, except the receive antenna and the cavity notch filter, is located in a single 19" equipment rack. Careful examination of the rack wiring revealed no unidentified wires or cables. Confirmation of the signal path was made by momentary disconnecting each point within the rack. The same method was utilized in the inspection of the W276AQ site. All wiring and interconnections were similarly accounted for. There were no sources of audio program input observed other than that provided by the off-air reception.

A Sony Model XR2500 receiver was evaluated in the laboratory facilities of Carl T. Jones Corporation. In addition to confirmation of the published specifications, particular attention was given to determination of its adjacent channel rejection characteristics. The second adjacent channel specification is published to be 70 dB rejection at 400 kHz from the desired signal frequency. No value is specified at the first adjacent channel 200 kHz removed.

These measurements indicate a minimum usable sensitivity of 1  $\mu$ V, which is about 1 dB better than the published spec. The measurements at the second adjacent channel frequency injecting an unwanted signal 59.2 dB above the desired signal resulted in just perceptible interference. A further increase of the undesired signal to 62.2 dB above the desired signal caused a reduction of the desired output.

An undesired signal at 99.5 MHz was injected and the level was increased until interference to the desired signal on 99.7 MHz was just perceptible. That undesired signal level was determined to be 33.2 dB above the desired signal level. The undesired signal was increased further until the desired signal was overwhelmed. The undesired signal was 42.2 dB above the desired signal level. It is therefore possible to receive a desired FM signal as long as the first adjacent undesired signal is no more than 33 dB above the desired at the input terminals of this receiver.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge, information and belief.

Executed this 7th day of November 1997.

John E. Hidle, P.E.



#### JOHN E. HIDLE, P.E.

#### **EDUCATION**

Troy State University - B.S., Mathematics; 1964 Georgia Institute of Technology - M.S., Electrical Engineering; 1972

#### **TECHNICAL QUALIFICATIONS**

Registered Professional Engineer, State of New York Registered Professional Engineer, Commonwealth of Virginia

#### SUMMARY

Mr. Hidle has over twenty-five years of experience in communications, electronics, and system analysis, design, and implementation. His communications-related experience includes facilities design, systems design, directional antenna design, frequency allocation studies, and proof-of-performance tests on antennas and communications systems. Mr. Hidle has managed numerous large-scale communications projects including satellite-based program distribution systems. Mr. Hidle has also managed an engineering group of more than 25 engineers, managers, and support personnel and has participated in international frequency allocations policy studies.

Mr. Hidle is currently employed by Carl T. Jones Corporation, a communications consulting firm.

#### PROFESSIONAL EXPERIENCE

Carl T. Jones Corporation (1997 to present)

Senior Consulting Engineer.

Mr. Hidle is presently engaged in the conception, design and implementation of broadcast systems for AM, FM and television broadcasting clients. Primary responsibility is providing senior technical support to the corporation in the various telecommunications and broadcast projects in which the company is currently engaged.

#### Philips Laboratories (1992 to 1997)

Senior Member Research Staff. Prepared draft comments for FCC NPRM for adoption of Philips GCR as US standard. Organized mobile receiver system and located field receive sites for AD-HDTV demonstration in Washington, DC in 10/92. Performed extensive propagation study to predict AD-HDTV signal levels at extreme distance (75-80 miles). Coordinated Echo Cancellation System demonstrations at the NAB Convention in 4-93 and 3-94. Organized over-the-air transmission of the Philips GCR by five of seven TV stations in Las Vegas. Organized through Philips Mexicana, in cooperation with TeleVisa, an over-the-air demonstration in Mexico City (5-93) of the Philips GC system for a meeting of North American broadcast organizations and officials of the Secretariat of Communications and Transport of the Mexican Government.

# Science Applications International Corporation/Carl T. Jones Corporation (1989 to 1992)

Senior Engineer, Systems Technology Group. Mr. Hidle managed broadcast facility development projects at Carl T. Jones Corporation. His responsibilities included management of transmission system design projects, supervision of equipment and antenna performance tests and evaluation, and overseeing preparation of engineering reports prepared in support of applications filed with the Federal Communications Commission.

#### John E. Hidle, P.E., Broadcast and Telecommunications Consulting Engineer (1986-1989)

Mr. Hidle was engaged in his own engineering consulting practice which provided services to the broadcast industry and to high-tech telecommunications clients. The majority of his work in this capacity was with clients developing innovative uses for combined data and radio frequency technology and work with clients who required the combination of personal computers with wide-scale data distribution through broadcast facilities. The services he offered included evaluation of developing technologies; solutions to unique engineering problems; conception, development, and implementation of electronic communications systems; theoretical studies; studio and transmission systems design and project coordination for building new or rebuilding old facilities; technical presentations before the Federal Communications Commission; preparation of FCC applications for new or changed facilities and evaluation of broadcast properties; expert witness services before the FCC and in Courts of Law; field measurements of AM, FM, and TV signal strengths; and design, adjustment, and proof-of-performance of directional antennas for AM radio stations.

American Broadcasting Companies, Inc. (now Capital Cities/ABC, Inc.) (1975-1986)

Manager of Allocations and RF Systems (2 years).

Director of Allocations and RF Systems (2 years).

Vice President of Radio Technical Operations (7 years).

As Manager of Allocations and RF Systems, Mr. Hidle had two primary areas of responsibility: 1) his department maintained all FCC licenses, prepared all applications for new services and renewal of existing licenses, inspected the company's radio and television stations to insure compliance with the FCC's Rules, evaluated regulatory proposals which might affect the company's operations, and participated in rulemaking proceedings before the FCC. 2) Mr. Hidle's group evaluated the technical facilities of the owned radio and television stations, the networks, news, sports, and all other company-operating divisions in order to determine the needs and make recommendations for improvements in/or replacement of these operating plants.

It was Mr. Hidle's responsibility to diplomatically work with the division level managers throughout the company to provide his department's services, to assure the proper maintenance of the company's assets, to jointly develop capital budgets and prepare the five-year capital plan, to set goals for his department to design and implement new facilities based on that plan, and to prepare and maintain a personnel plan through which those goals could be achieved.

As Director of Allocations and RF Systems, Mr. Hidle expanded his department to provide engineering services to the TV network affiliated stations. The new department consisted of the Allocations Group, the RF Systems Group, and the Affiliate Engineering Services Group; each headed by a manager who reported to him.

As Vice President of Radio Technical Operations, he was responsible for the efficient operation of the ABC Radio Division which included four radio networks and 13 radio stations. Mr. Hidle evaluated the division's operating needs, obtained the concurrence of division management, and prepared the plans and set goals for all engineering projects. He prepared capital and operating budgets, evaluated manpower requirements, and participated in labor negotiations. Mr. Hidle directed the dealings with the FCC and served on industry committees attempting to influence government regulatory actions favorable to good engineering practice and standards. He was alert for opportunities for growth of the broadcast business and provided guidance for the technical philosophy and engineering policy of the company.

In 1979, Mr. Hidle was charged with the development of a satellite distribution system for the ABC radio networks. His tasks were to develop and present the technical specifications which the network required and to work with equipment manufacturers to find the most efficient and technically correct method of transmitting large numbers of audio programs through a satellite to about 2,000 radio stations. The resulting system has become the accepted standard for the radio network industry and is used by ABC, NBC, CBS, RKO, MBS, and others to deliver a very high quality audio service to the affiliated radio stations.

Mr. Hidle participated in international frequency allocation matters in 1981 when the International Telecommunications Union was trying to determine the allocation policy for medium wave transmission in the western hemisphere.

Mr. Hidle represented the broadcast industry, on behalf of ABC, NBC, CBS, and the National Association of Broadcasters as a member of the United States Diplomatic Mission serving on a Panel of Experts convened to study frequency spacing. The Panel included engineers from most of the countries in the western hemisphere. At the conclusion of eight weeks, the Panel issued a report to be used in a later regulatory conference.

During Mr. Hidle's 11 years at ABC, he worked to rebuild the company's technical facilities. New studios were installed at the ABC radio networks and at all 13 of the ABC radio stations. New transmitter plants were installed at 11 of the radio stations and four of the five television stations. Ten of the radio stations and three of the television stations acquired new antennas.

#### Gautney and Jones Consulting Engineers (1973-1975)

Consulting Engineer. Mr. Hidle's duties included allocation studies to find frequencies for new radio stations in specific locations; the preparation of engineering applications to the Federal Communications Commission; the design of directional antenna systems for AM radio stations, directing the installation of directional antennas, field adjustment and proof-of performance of these antennas; the supervision of radio wave propagation measurements and the evaluation of the results; and any other engineering duty a client might require.

#### RCA Corporation - Records Division (1972-1973)

<u>Senior Engineer</u>. Mr. Hidle developed two major projects during this period. He conceived a simpler method and designed the necessary hardware to produce the new four-channel disk recordings which RCA Records had introduced. He also developed a method to double the output of the duplicator machines which produced eight-track stereo tape cartridges by increasing the copy speed from 16 times to 32 times the normal play speed.

#### Pacific & Southern Company, Inc. - WXIA-TV, Channel 11 (1969-1972)

<u>Engineer</u>. Mr. Hidle was a member of the technical staff of WQXI-TV (now WXIA-TV) while he studied electrical engineering at the Georgia Institute of Technology. His responsibilities included the maintenance and operation of the television transmitter and associated equipment.

#### Taft Broadcasting Company - WBRC-TV, Channel 6 (1965-1969)

Engineer. Mr. Hidle joined the technical staff of WBRC-TV at the beginning of the installation of new studio facilities. Additional duties included maintenance of both studio and transmitting equipment for both television and radio.

#### Woods Communications Group, Inc. - WTVY Television, Channel 4 (1964-1965)

<u>Engineer</u>. As a member of the technical staff of WTVY, Mr. Hidle maintained and operated broadcast television studio and transmitting equipment.

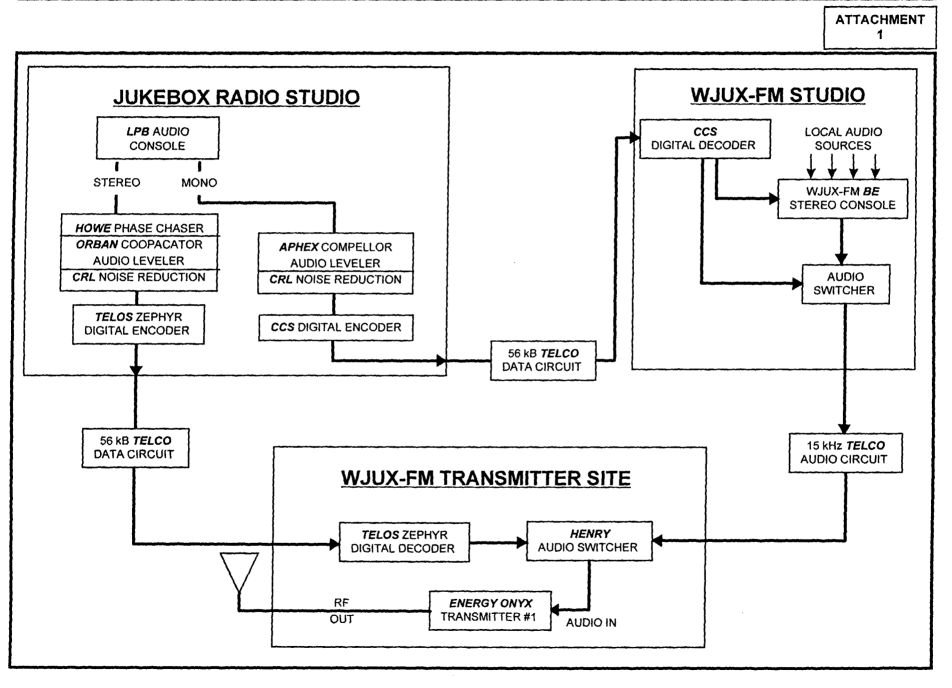
#### <u>Troy Broadcasting Corporation - WTBF-AM</u> (1961-1964)

<u>Engineer</u>. Mr. Hidle was employed while attending Troy State University by radio station WTBF-AM for the maintenance and operation of the transmitter and directional antenna system.

#### Geneva County Broadcasters, Inc. - WGEA-AM (1957-1961)

<u>Part-Time</u>. Mr. Hidle was employed part-time during high school as an announcer-disk jockey. He obtained FCC First Class Radiotelephone Operator License in 1960.

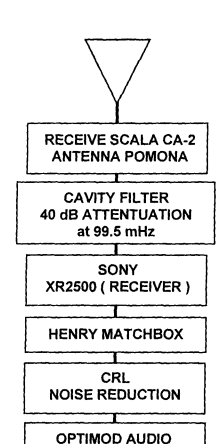
# **AUDIO PATHS TO WJUX-FM FROM JUKEBOX RADIO NETWORK**



# **OFF AIR RECEPTION TO W232AL**

ATTACHMENT

### MONTICELLO TO POMONA



COMPOSITE CLIPPER

PROCESSOR

W276AQ TRANSMITTER

# **OFF AIR RECEPTION TO W276AQ**

ATTACHMENT

## **POMONA TO FORT LEE**



SCALA HDCA 10-10 dB GAIN RECEIVE ANTENNA

> SONY XR2500 RECEIVER

**HENRY MATCHBOX** 

CRL NOISE REDUCTION

URIE MULTI-BAND EQUALIZER

AUDIO LIMITER COMPRESSOR

COMPOSITE AUDIO SWITCHER

**TRANSMITTER** 

# ATTACHMENT **OFF AIR RECEPTION TO W276AQ** MONTICELLO TO FORT LEE **RECEIVE SCALA CA-2** ANTENNA AT FORT LEE **CAVITY FILTER 60 dB** ATTENUATION at 99.5 mHz **SONY XR2500** RECEIVER **CRL MULTIBAND PROCESSOR** WITH EQUALIZATION CRL **NOISE REDUCTION OPTIMOD AUDIO LIMITER COMPOSITE AUDIO SWITCHER** COMPOSITE CLIPPER **TRANSMITTER**

7

## **TURRO EXHIBIT NO. 8**

# WVNJ \$ 1160 AM A UNIVERSAL STATION

Charles Naftalin
Koteen & Naftalin
150 Connecticut Ave
Washington, D.C. 20036

Here's my tax forms for 1994 and 1995.

Mr. Rurro never gave me a 1099 form so you would have to look at his forms, or I.R.S. forms to see what he reported.

The only records I do have is when Turro paid me under the table, which m sure he never reported.

Regards,

Bill Gaghan

**1040** 

U.S. Individual Income Tax Return

	For th	ne year Jan. 1-Dec. 31, 1994, or other tax year beginning . 1994, ending		19 OMB No. 1545-0074
Label (	Yo	ur first name and initial Last name		r social escurity number
(See	4	:LLIAM+ NANCY GAGHAN		
instructions B	N a		Spo	use's social security number
on page 12.) E	CN			
label.	1	LLIAM & NANCY GAGHAN JApt. no.	Fo	r Privacy Act end
Otherwise, E	48			perwork Reduction
please print R e		0 12	Ac	t Notice, see page 4
Presidential		TTLE FALLS NJ 07424	Yes	No Note: Checking *Ye.
Election Campaign	1	Do you want \$3 to go to this fund?		will not change your tax or reduce your
(See page 12.)	7	If a joint return, does your spouse want \$3 to go to this fund?		义 refund.
	1	Single		
Filing Status	2	Married filing joint return (even if only one had income)		
(See page 12.)	3	Married filing separate return. Enter spouse's social security no. above and full name here.	▶	
Check only	4	Head of household (with qualifying person). (See page 13.) If the qualifying person		ld but not your dependen
one box.		enter this child's name here. ▶		
	5	Qualifying widow(er) with dependent child (year spouse died ▶ 19 ). (See	page	13.)
	6a	Yourself. If your parent (or someone else) can claim you as a dependent on his or her ta	x	No. el boxes
Examptions		return, do not check box 6a. But be sure to check the box on line 33b on pag	е2.	enecked on 62
(See page 13.)	b	Spouse	<u></u> .	No. of your
	C	Dependents: (2) Check (3) If age 1 or older. (4) Dependent's (5) No. of the dependent's social security relationship to lived in		children on Ec
		(1) Name (1851, Inicial, and last name) age 1 number you home:	1 1991	who:
if more than six		ISA M. GAGHAN DAUGHTER LA		lived with you     dign't live with
dependents.	CH	RISTAR, A CARUM 1 ~~ M	<u></u>	you due to
see page 14.				divorce or
				page 14)
•				Dependents on Ec
			<del></del>	Add numbara
	đ	If your child didn't live with you but is claimed as your dependent under a pre-1965 agreement, check here	<b>▶</b> [_]	entered on
		Total number of exemptions claimed	† <del>;</del>	lines above >
Income	7	Wages, salaries, tips, etc. Attach Form(s) W-2	8a	30 58
111001110	88	Taxable interest income (see page 15). Attach Schedule B If over \$400		70 70
Attach	b	Tex-exempt interest (see page 16). DON'T include on line 8a 8b	9	
Copy B of your Forms W-2,	9	Dividend Income. Attach Schedule B if over \$400	10	professional add to compare and additional part professional and the compared to
W-2G, and	10	Taxable refunds, credits, or offsets of state and local income taxes (see page 16)	11	
1099-R here.	11	Alimony received	12	
If you did not	12	Business income or (loss). Attach Schedule C or C-EZ	13	
get a W-2, see	13	Capital gain or (loss), If required, attach Schedule D (see page 16)	14	
page 15.	14	Other gains or (losses). Attach Form 4797	15b	- <del></del>
Enciose, but do	15a	140.1	165	
not attach, any	16a	Total pensions and annuities [168] b Taxable amount (see page 17) Rental real estate, royalties, partnerships, S corporations, trusts, etc. Attach Schedule E	17	
payment with	17	Farm income or (loss). Attach Schedule F.	18	
your return.	18 19	Unemployment compensation (see page 18)	19	
	20a	Social security benefits 20a b Taxable amount (see page 18)	20b	<u> </u>
	21	Other income. List type and amount—see page 18	21	
	22	Add the amounts in the far right column for lines 7 through 21. This is your total income	22	1 44170153
	23a	Your IRA deduction (see page 19)		
Adjustments	. b	Spouse's IRA deduction (see page 19)	-()))	
to income	24	Moving expenses Attach Form 3903 or 3903-F	- (((()	
	25	One-half of self-employment tax	1-1111	
Caution: See instructions ▶	26	Self-employed health insurance deduction (see page 21)	-	
	27	Keogh retirement plan and self-employed SEP deduction 27		
	28	Penalty on early withdrawal of savings		
		Almony paid, Radio Bass	_01111	7118 20
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Add lines	30	1 1 L L L L L L L L L L L L L L L L L L

•	<b>1040</b>		rtment of the Treasury—Internal Revenue Service Individual Income Tax Return		(10) IRS Use Only - Do	not wells or s	table in 1748 CUBCS
<del>.</del>	<u># 1070</u>		e year Jan. 1-Dec. 31, 1995, or other tax year benin		, 1995, ending	, 19	
	Label C		er first nan_	T	1 1000 on only		OMB No. 1545-0074
	£.	1	ī CN	;		1	33- 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	instructions A	II a	joint retur	!	BE	Enguse'	a social security number
	on page 11.)		WILLIAM & NANCY G	GAGHAN	מ	141	1403460
	Use the IRS	Hor	ne addre_ LITTLE FALLS NJ 074	24-1244	المجسسية	li	
	Otherwise, E		c .		~~ · · · · · · · · · · · · · · · · · ·		rivacy Act and work Reduction
	please print E	City	, town c				otice, see page 7.
	Presidential		Do non mont to to			Yes No	
	Election Campaign	n 📐	Do you want \$3 to go to this fund?				will not change your tax or re luce your
	(See page 11.)		If a Joint return, does your spouse want \$3 to	go to this fund?.	<u> </u>	LX	retund
	District Obstant	1	Single				
بيداد الخصاد	Filing Status	2	Married filing Joint return (even if only	(emophi bad eno			
	See page 11.)	3	Married filing separate return. Enter spous	e's social security no.	above and full name here.	<b>&gt;</b>	-
	heck only	4	Head of household (with qualifying per	rson). (See page 12.)	) If the qualifying person	is a child b	ut not your dependent.
e.enut Sen	ine box.	_	enter this child's name here.		aled b 10 1000	40	
te Internal		5	Qualifying widow(er) with dependent			page 12.	properties and a second many in the second manager of
	Exemptions	6a	Yourself. If your parent (or someone else) or return, do not check box 6a. But				No. of boxes checked on 6a 💢
•	(See page 12.)	ь	Spouse	DE DELE TO ORDOR DI	2 20% of mile bod th pag		and 6b
		c		) Dependent's social	(3) Dependent's (4) No. o		No. of your children on 6c
it or <sub>te</sub>	* ************************************	_	(4) First name   Sec	urity number, if born 1935, see page 13			who:
			LISA M. ROAGILANI	-1			• lived with you
	It more than six		CHRIST LA O CACIAL	; ;	Dasta		<ul> <li>didn't live with you due to</li> </ul>
	cependents, isee page 13.		-12-31 1 PM, 15, G12-111114				divorce or
	see page 15.						saparation (see page 14)
							Dependents on 8c
-							not cutered above
		d	If your child didn't live with you but is claimed as your	dependent under a pre-	-1985 agreement, check here		Add numbers entered on
	! <u> </u>		Total number of exemptions claimed	<u> </u>		<del></del>	lines shove
į	Incomo	7	Wages, salaries, tips, etc. Attach Form(s) W-2	1		7	11780 26
	Income	8a	Taxable Interest income (see page 15). Attac			8a	!_ \$4
į	Attach	þ	Tax-exempt interest (see page 15). DON'T incl	i		- 1111113	
,	Copy B of your Forms W-2.	9	Dividend income. Attach Schedule B if over \$	· ·		9	
!	W-2G, and	10	Taxable refunds, credits, or offsets of state a	and local income tax	xes (see page 15)	10	
	1099-R here.	11	Alimony received	2 0 57		12	4317857
	ff you did not	12 13	Business income or (loss). Attach Schedule C Capital gain or (loss). If required, attach Sche	i		13	
	gst a W-2, see page 14.	14	Other gains or (losses). Attach Form 4797.	. , -		14	
FAND	page 14.	15a	Total IRA distributions . 15a		ble amount (see page 16)	15b	
SEE	Enclose, but do	16a	Total pensions and annuities 16a		ble amount (see page 16)	16b	
ATE AND	not attach, your payment and	17	Rental real estate, royalties, partnerships, S co	1		17	
	payment and	18	Farm income or (loss). Attach Schedule F.	- ;		18	
	voucher. See	19	Unemployment compensation (see page 17)	r		19	
	page 33.	20a	Social security benefits 20a		ble amount (see page 18)	20b	
	1	21	Other Income. List type and amount—see pa	ige 18		21	70.57
		22	Add the amounts in the far right column for line			55	69960 67
	Adimeter and	23a	Your IRA deduction (see page 19)	238			1
	Adjustments	ь	Spouse's IRA deduction (see page 19)	23E		-	
	to Income	24	Moving expenses. Attach Form 3903 or 3903		305047	7	ļ
	Ì	25	One-half of self-employment tax	11		<i>-</i>	)
		26	Self-employed health insurance deduction (s				i
	1	27	Keogh & self-employed SEP plans. If SEP, ci				ļ
_	•	28	Penalty on early withdrawal of savings	28			
•	İ	29 30	Allmony paid. Recipient's SSN ►	<del></del>	<u> </u>	30	3050 47
	Adjusted	31	Subtract line 30 from line 22. This is your adhested a		on 12 the 172 and a shild them		2000

79

## TURRO EXHIBIT NO. 9



# Telos Systems

2101 Superior Avenue Cleveland, OH 44114 (216) 241-7225 • Fax (216) 241-4103

Jerry Turro
Jukebox Radio
75 Second Street
Dumont, NJ 07628

10/20/97

Dear Jerry,

Regarding your inquiry about the RS232 ancillary data dropping out on the Telos Zephyr. Yes, there is a known bug that occurs in situations where the units are connected for hours at a time. This appears to be due to very short data dropouts in the main data path. These data dropouts cause very short audio dropouts and also may confuse the synchronization of the ancillary data decoder.

When this error mode occurs the audio will continue normally, however both the contact closures and the RS-232 data path will be interrupted. The Zephyr will normally remain in this state until the call is terminated and re-dialed. Or, in the case of dedicated lines, until one of the units is rebooted.

This bug has been reported by other sites where connections are maintained for longer than 12 hours or so. It does vary depending on the line quality. Since it only occurs on lengthy connections on lines with intermittent data, we have been unable to correct the problem so far.

Please do not hesitate to contact me if I can be of further assistance in this matter. Thank you for using the Telos Zephyr.

Sincerely,

Rolf Taylor

Customer Support Manger

Post-It <sup>o</sup> Fax Note 7671	Date 1. /4/57 pages
To Charle	From P.11. Taylor
Co./Dept.	Co. TELOI Systems
Phone #	Phone #216-241-7225
Fax # 202 - 467 - 5915	Fax #

TURRO EXHIBIT NO. 10

10



28 October 1997

TO:

Gerry Turro Jukebox Radio

Fax: 201-439-0033

**RE: PTX 80** 

Dear Gerry,

As per your request, I am sending you a letter confirming that the Bext PTX 80 exciter can not be externally remote controlled to raise and lower power output. The Bext PTX 80 was designed, built and sold without remote control power output adjustment capability. This particular model has since been discontinued.

Thank you for being a valued Bext customer.

Joseph Madongell

Best regards,

Joseph D. Macdougall

Technical Support

BEXT Inc.

# TURRO EXHIBIT NO. 11

7

11



MAILING ADDRESS PO. Box 801 SHIPPING ADDRESS 1306 RIVER STREET

Tuesday, October 28, 1997

Gerry Turro Jukebox Radio 75 Second St. Dumont, NJ 07628

Dear Gerry,

This letter is to formally advise all concerned that the ECO series of Energy-Onix transmitters do not presently have, nor have they ever been equipped with, the capability of output power control via remote control.

The transmitter does have automatic power output control which will maintain the transmitter power output within 2% of a preset level even with a power line voltage swing of 10%.

In addition Energy-Onix has never modified an ECO transmitter to include the capability of transmitter power output control via remote control.

I have been employed by Energy-Onix in this capacity since. October 1, 1990. I am familiar with all ECO Series transmitters that have been shipped since the product line was made available.

Should you have any questions please contact me at 518-758-1690.

Sincerely.

Ernest A. Belanger

Vice-President Marketing

EAB/ar

**Enclosures** 

## **TURRO EXHIBIT NO. 12**

T 12

FROM : JUKEBOX RADIO SENT BY:CCS Consultants

FAX

PHONE NO. : 2014390033 :11- 4-97 :11:4CAM ;

€087394148→

Nov. 04 1997 12:09PM P3

2014390033:# 1



MUSICAM USA 670 NORTH BEERS ST. Bldg. 4 HOLMDEL, NJ 07733

Date	11/4/97	_		
Number	of pages including cover sheet 1			
To:			From:	
<del></del>	Gerry Turro			Dave Pearce
			••	Technical Support
		<del>-</del>	•	Ext. 120
			e-mail	dpezrce@musicamusz.com
Phone	(201)439-1031		Phone	(732) 739-5600
Fax	(201)438-0033		Fex	(732) 739-1818
CC:		_		
REMARKS	,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State of the state
	☐ Urgent ☐ For	your review	Reply A8	SAP Please comment
audio path.	000's RS232 Ancillary data pa The Ancillary data path is mi ad even if the data path goes	ultiplexed in		ithout out interruption of the lic path. Therefore, the audio is
Thank You,		,		
Dave Pear	<b>28</b>			•
Technical S	hoqqu			•
·				
	•			